

Title (en)

Operation input processing apparatus and method

Title (de)

Vorrichtung und Verfahren zur Operationseingabeverarbeitung

Title (fr)

Appareil de traitement de l'entrée de l'opération et procédé

Publication

EP 1684154 A2 20060726 (EN)

Application

EP 06075973 A 20000215

Priority

- EP 00902974 A 20000215
- JP 4111299 A 19990219
- JP 9273199 A 19990331
- JP 15602399 A 19990603
- JP 19859299 A 19990713

Abstract (en)

The present invention can be applied to an operation input processing apparatus, characterized by comprising: means for initializing an access date for first program data stored in basic program storage means, to one different from a test execution date; means for rewriting an access date for second program data of said first program data in said basic program storage means which second program data has been used for a test operation, to said test execution date at the time of operating so that said first program data is partly used to operate test execution means; means for copying said second program data of said first program data in said basic program storage means for which said second program data said access date is the same as said test execution date, to a process program distribution memory means as third program data; and operation input processing means for receiving said third program data from said process program distribution memory means as externally supplied program data, wherein said operation input processing means executes said externally supplied program data to drive and control an operation input execution section when a user operates said operation input processing means for input.

IPC 8 full level

G06F 9/445 (2006.01); **G06F 19/00** (2006.01)

CPC (source: EP KR US)

G06F 8/61 (2013.01 - EP US); **G06Q 10/02** (2013.01 - KR); **G06Q 50/10** (2013.01 - KR)

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

EP 1684154 A2 20060726; **EP 1684154 A3 20071003**; CN 1149488 C 20040512; CN 1302407 A 20010704; EP 1087297 A1 20010328; EP 1087297 A4 20050420; KR 100375651 B1 20030315; KR 20000057121 A 20000915; TW 460858 B 20011021; US 6715102 B1 20040330; WO 0049506 A1 20000824

DOCDB simple family (application)

EP 06075973 A 20000215; CN 00800616 A 20000215; EP 00902974 A 20000215; JP 0000826 W 20000215; KR 19990065892 A 19991230; TW 88123319 A 19991230; US 67354200 A 20001017